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(DIRECTORY AND ACCESS+) AND (

Search statement

1/3 JAPIO - (C) JPO

- JP 05094389 A 19930416 [JP05094389] PN

ΤI - SAFETY PROTECTION SYSTEM FOR DIRECTORY SYSTEM

IN - ANEZAKI AKIHIRO; GOTO MASATO

- NEC CORP; KYUSHU NIPPON DENKI SOFTWARE KK

- JP25609091 19911003 [1991JP-0256090]

IC1 - G06F-013/00

IC2 - G06F-012/00 G06F-015/00

- PURPOSE: To prevent the information of a directory system from being destroyed and to protect the privacy of the information by checking the possibility of access to the information of the directory system for the unit of an operation.

- CONSTITUTION: This system is constituted of a sub system group 12 and a directory system 13. And, the system has a directory system access program 14 to access the information of the directory system 13, an organization information 15 consisting of a database registering country names, organization names, organization unit names, organization member names, addresses and ages, certification control information 16 consisting of a database registering the user names of directory system users, passwords and right of access, a directory system control program 17 to hold and manage the organization information 15 and the certification control information 16, a user management table 18 to store the access rights of users, and a safety protection program 19 to check the possibility of access to the organization information 15.
- COPYRIGHT: (C) 1993, JPO&Japio

2/3 JAPIO - (C) JPO

- JP 03141441 A 19910617 [JP03141441] PN

ΤI - INFORMATION PROCESSOR

IN - SEKI JUNICHI; ODAKA HIROSHI; KUSHIDA TOSHIO; SATO YUTAKA

- HITACHI LTD

- JP27863189 19891027 [1989JP-0278631] AΡ

IC1 - G06F-012/00

IC2 - G06F-012/\(\)\4

- PURPOSE: To improve the handleability of an information processor by holding an inputted password until the information processing task of the password is through and to attain an access to a file or a directory to which a password coincident with the input password in the same way as the file or the directory to which no password is added.
 - CONSTITUTION: An information processor can have accesses to plural/ files or directories registered into a storage 111 together with a passwords with input of another password coincident with the former one. Then a password inputted at start of an information processing task is held (112) until this task is through. Then a file or a directory to which a password coincident with an input password is